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Complete if Known
Application Number

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Sheet 1 of 2 Attorney Docket Number

Complete in Known

Application Number
Filing Date
First Named Inventor
Art Unit
Examiner Name

MEWE-022

	FOREIGN PATENT DOCUMENTS							
Examiner Initials'		Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵	
			WO 02/093177 2 791 685	11-21-02 3-31-99	FREEMAN BARALE		ļ	
		L		T LITERATURE I			<u> </u>	
er	amin ials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
BS 			BLACKMAN et al., SECONDARY PROCESSING OF THE PLASMODIUM FALCIPARUM MEROZOITE SURFACE PROTEIN-1 (MSP1) BY A CALCIUM-DEPENDENT MEMBRANE-BOUND SERINE PROTEASE: SHEDDING OF MSP1 <sub>33</sub> AS A NONCOVALENTLY ASSOCIATED COMPLEX WITH OTHER FRAGMENTS OF THE MSP1, Mol. and Biochem. Parasitology, 1992, 50: 307-315					
			BLACKMAN et al., A CONSERVED PARASITE SERINE PROTEASE PROCESSES THE PLASMODIUM FALCIPARUM MEROZOITE SURFACE PROTEIN-1, Mol. and Biochem. Parasitology, 1993, 62: 103-114					
			CARRUTHERS et al., THE TOXOPLASMA ADHESIVE PROTEIN MIC2 IS PROTEOLYTICALLY PROCESSED AT MULTIPLE SITES BY TWO PARASITEDERIVED PROTEASES, The J. of Biol. Chem., 2000, 275(19): 14346-14353					
			KOONIN et al., THE RHOMBOID INTRAMEMBRANE SERINE PRANCIENT HORIZONTAL GENE	OTEASES TH	AT PROBABLY EVOL	VED BY MULTIPLE		
OPITZ et al., INTRAMEMBRANE CLEAVAGE SURFACE OF THE APICOMPIEXAN PARA 2002, 21(7): 1577-1585		CLEAVAGE XAN PARASI	OF MICRONEME PRO TE TOXOPLASMA GO	TEINS AT THE NDII, EMBO Jrnl.,	,			

Signature /BIN Shen/ Considered /II/20/2006	Examiner /Bin Shen/ Signature	Date 11/20/2006 Considered	
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				Complete if Known			
Substitute for form 1449B/PTO				Application Number	44/533260		
	INFORMATION D	ISCLOSUR	lE.	Filing Date			
	STATEMENT BY			First Named Inventor	FREEMAN, MATTHEW		
1			•	Art Unit			
	(use as many sheets as necessary)			Examiner Name			
Sheet	2	of	2	Attorney Docket Number	MEWE-022		

NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²				
BS		URBAN et al., SUBSTRATE SPECIFICITY OF RHOMBOID INTRAMEMBRANE PROTEASES IS GOVERNED BY HELIX-BREAKING RESIDUES IN THE SUBSTRATE TRANSMEMBRANE DOMAIN, 2003, Mole. Cell, 11: 1425-1434					
BS		URBAN et al., INTRAMEMBRANE PROTEOLYSIS CONTROLS DIVERSE SIGNALLING PATHWAYS THROUGHOUT EVOLUTION, 2002, 512-518					
BS		URBAN et al., CONSERVATION OF INTRAMEMBRANE PROTEOLYTIC ACTIVITY AND SUBSTRATE SPECIFICITY IN PROKARYOTIC AND EUKARYOTIC RHOMBOIDS, 2002, 12: 1507-1512					

Examiner	/Bin Shen/	Date	11/20/2006
Signature	•	Considered	11/20/2006

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